CLAIMS

What is claimed is:

	1	1. A method comprising:
	2	recognizing occurrence of one or more software events that result in at least one
	3	of an error and a warning;
	4	storing an indication of the error/warning in an error/warning storage structure;
di Pi	5	and
n n o n u	6	returning a result from a function call that indicates that the error/warning
#: #: #: #:	7	indication has been stored in the error/warning storage structure, wherein subsequent
7: 7: 7:	8	function call returns are not required to store error/warning indications resulting from the
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	event causing the stored indication
	1	2. The method of claim wherein storing an indication of the error/warning
	2	is accomplished by a thin wrapper class structure.
	1	3. The method of claim 1 further comprising displaying a general message
	2	based on one or more error/warning indications stored in the error/warning storage
	3	structure.
	1	4. The method of claim 3, where n the general message is expanded to
	2	provide additional error/warning information in response to user input.

1	5. The method of claim 1 further comprising indicating a design element
2	causing the error/warning.
1	6. A machine-readable medium having stored thereon sequences of
2	instructions, which when executed by a processor cause the processor to:
3	recognize occurrence of one or more software events that result in one of an error
4	and a warning;
5	store an indication of the error/warning in an error/warning storage structure; and
6	return a result from a function call that indicates that the error/warning indication
7	has been stored in the error/warning storage structure, wherein subsequent function call
8	returns are not required to store additional error/warning indications resulting from the
9	event causing the stored error/warning indication.
1	7. The machine-readable medium of claim 6 wherein the sequences of
2	instructions that cause the processor to store an indication of the error/warning further
3	comprise a sequence of instructions including a thin wrapper class structure constructor.
1	8. The machine-readable medium of claim 6 further comprising sequences of
2	instructions, which when executed by the processor cause the processor to display a
3	general message based on one or more error/warning indications stored in the
4	error/warning storage structure.

1	9. The machine-readable medium of claim 8, wherein the general message is
2	expanded to provide additional error/warning information in response to user input.
1	10. The machine-readable medium of claim 6 further comprising sequences of
2	instructions that cause the processor to indicate a design element causing the
3	error/warning.
1	11. An apparatus comprising:
2	means for recognizing the occurrence of one or more software events that result in
3	one of an error and a warning;
4	means for storing an indication of the error/warning; and
5	means for returning a result from a function call that indicates that the
6	error/warning indication has been stored in the error/warning storage structure, wherein
7	subsequent function call returns are not required to store additional error/warning
8	indications in the error/warning storage structure.
1	12. The apparatus of claim 1 wherein the means for storing an indication of
2	the error/warning comprise means for constructing a thin wrapper class structure.
1	13. The apparatus of claim 12 further comprising means for displaying a
2	general message based on one or more error/warning indications stored in the
3	error/warning storage structure.

- 1 14. The apparatus of claim 13, wherein the general message is expanded to
- 2 provide additional error/warning information in response to user input.
- 1 15. The apparatus of claim 11 further comprising means for indicating a
- 2 design element causing the error/warning.

bode As